		r	r				-
						_	4
		the second se	AN	:			4
		Name of the Faculty		mar Gupta			-
		Discipline	Mechanica	:			-
	20 <sup>10</sup>	Semester	Vth	:			_
		Subject Lesson Plan Duration	2		Envirenmental E	ducation	4
				:	July-Nov-2018		4
		Work Load (Lecturer/Pra	ctical				
		for Weak (In hours)		:	03 Houres (Le	ecture)	
			Theory				Practical
	neren <sup>24</sup> ner	Lecture					
	Week	day		승규는 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이			Topic
	1		1 Definition of Environment Educ				N/A
		2		Scope of EnvironmentalEducation			
		3		ce of En .Ec			
	2nd	4	Basic of E	cology,Bloo	diversity.		
19 		5	Eco- system				
		6	sustainable	and the second second second second	ent		
	3rd	7	Sources of p				
		8	Natural Sou	rces of Poll	ution		
	e 'a *	9	Man made s	ources of p	ollution		
	4th.	10	Causes of po	ollution			
		11	Effects				22
		12	Control mea	sures of po	ollution		
	5th	13	Air Pollution				
		14	Water Pollu	tion			
		15	Noise Pollut	ion			
		16	Soil Pollutio	Soil Pollution			
	6th.	17	Radioactive	Radioactive and Nuclear			
		18	: "" DO	: "'' DO			
		19	Units of Mea	Units of Measurement			
	7th.	20	Solid Waste	Solid Waste Management			
1		21	Causes				
		22	Effects				
	8th.	23	Causes & Eff	ects			
		24	Control mea		ban waste		
	2 <sup>10</sup>	25	Control mea	sures of ind	dustrial waste		
	9th.	26	Mining				
		27	Deforestatio	n			
	10th.	28	Casuses of N	lining & De	forestation		
		29	Effects	0			
		30	Control Mea	sures			
	11th.	31	Revision and				
		32	Environmen		15		
		33			control of pollution)	ACT 1074	
		34			control of pollution)	ACT 1374	
	12th.	35			ntrol of pollution Act)	1001	
		36			and or pollution Act	1901	
2 	13th.	37	Environment		on Act 1096		
		38			011 ACT 1300		
		39			te pollution control I	2004	
	14th.	40			re policion control l	soard	
	G 833	Selle-	L	0			

	41	Envronmental impact Assignment		
	42	Role of non conventional energy resources		
15th.	43	Sonar Energy		
	44	Wind Energy		
	45	Bio Energy		
	46	Hydro Energy		
16th.	47	Revision		
	48	Current issues in Environmental Pollution		
	49	Global Warming		
17th.	50	Green House Effect		
a	51	Depelition of Ozone layer, Recycling of material		
	52	Environmental Ethics, Rain Water Harvesting		
18th.	53	Mainentence of Ground Water, Acid Rain, carbon credits		
	54	Revision		

......

X

ţ